INTERNATIONAL POST-GRADUATE COURSE ON THE PRINCIPLES AND METHODS OF ENGINEERING GEOLOGY SECOND COURSE JUNE 1 - AUGUST 31, 1979.

Administration and organization program. Bp. 1979. 14 lev. GABOS, GYÖRGY: Foundation. Bp. 1979. 223, [1] p.

GÁLFY, JÁNOS: Geophysical prospecting. Bp. 1979. 132 p.

GRESCHIK, GYULA: Deep foundation and underground structures. Bp. 1979. 215, [1] p.

KERTÉSZ, PÁL: Rock physics. Bp. 1979. 190, p.

KORIM, KÁLMÁN: Applied hydrogeology. Bp. 1979. 109, [1] p.

KOVÁCS, GYÖRGY: Practical application of hydrodynamic models. Bp. 1979. 183, [1] p.

LOCSMÁNDI, GÁBOR: Urban devolopment and planning. Bp. 1979. 131, [1] p.

PAPP, FERENC: A practical example for the engineering geological problems of plain-land storage.

Bp. 1979. 25, [3] p.

RÓNAI, ANDRÁS: Engineering geological mapping. Supplement. Engineering geological maps in

devoloped countries. Bp. 1979. 80 p.

ZENTAI, PÉTER: Chemistry of rocks and natural waters (supplement) Bp. 1979. 104 p. Guide excursion. Comp. by: RÓNAI, ANDRÁS - SCHAREK, P. Bp. 1979. 111, [1] p.

Final papers. Comp. by: SCHAREK, P. Bp. 1979. 372, [2] p.